DialogWeb Qradiod Delitori ☆ Dynamic Search: INPADOC/Family and Legal Status (JAPIC) - Patent Abstracts of Japan (Derwent World Patents Index) ■ Records for: PN=JP 61057878 Output as Browser Format | Full Record Output Modify Records 1-3 of 3 In full Format all none 2/19/1 (Item 1 from file: 351) \square 1. 004613429 WPI ACC NO: 1986-116773/ 198618 XRAM ACC NO: C86-049926 XRPX ACC NO: N86-085828 Rubber moulding dosimeter prodn. - by moulding mixt. of powdered crystalline alanine and synthetic or natural rubber Patent Assignee: JAPAN ATOMIC ENERGY RES INST (JAAT) Number of Countries: 001 Number of Patents: 002 Patent Family: Patent No Kind Applicat No Date Kind Date week JP 61057878 19860324 JP 84180994 19840830 А 198618 JP 93003548 19930118 JP 84180994 19840830 Priority Applications (No Type Date): JP 84180994 A 19840830; JP 84220232 A 19841019 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes JP 61057878 Α JP 93003548 8 G01T-001/04 Based on patent JP 61057878 Abstract (Basic): JP 61057878 A Rubber moulding dosimeter is prepd. by combining alanine crystal powder 10-500 pts. wt. with 100 pts. wt. synthetic rubber or natural rubber and moulding it. ADVANTAGE - Dose of ionising radiation such as gamma-ray, x-ray, electron ray, neutrons, etc. can be simply and accurately detd. since the radical concn. of alanine crystal alone is detd. The determn. range of dosage is 10-100 KGy. The upper usable temp. limit of the dosimeter is about 150 deg. C. Determns, of high reproducibility can be carried out in high humidity. The dosimeter can be made by press-moulding, extrusion, etc. Distribution of dose in materials of complicated shape can be detd. using belt-form, sheet-form or linear rubber moulding. (9pp Dwq.No.0/0)Title Terms: RUBBER; MOULD: DOSIMETER; PRODUCE; MOULD: MIXTURE; POWDER; CRYSTAL; ALANINE; SYNTHETIC; NATURAL; RUBBER Derwent Class: A97; K07; S03 International Patent Class (Main): G01T-001/04 International Patent class (Additional): c08k-005/17; c08L-021/00; G01T-001/02 File Segment: CPI; EPI Manual Codes (CPI/A-N): A03-B; A04-B01; A04-B01E; A12-L; A12-W11C; K08-A Manual Codes (EPI/S-X): S03-G02A Plasdoc Codes (KS): 0009 0212 0231 1987 2450 2459 2462 2522 2545 2706 3313 Polymer Fragment Codes (PF): #001* 014 032 04 246 257 415 450 456 458 476 502 51& 623 643 726

□ 2. 2/19/2 (Item 2 from file: 347) 01843778 RUBBER MOLDING BODY DOSIMETER

Pub. No.: 61-057878 A]

Published: March 24, 1986 (19860324)

Inventor: MORITA YOSUKE

SEGUCHI TADAO

KOJIMA TAKUJI

TANAKA RYUICHI

Applicant: JAPAN ATOM ENERGY RES INST [000409] (A Japanese Company or

Corporation), JP (Japan)

Application No.: 59-180994 [JP 84180994]

Filed: August 30, 1984 (19840830)

International Class: [4] G01T-001/02; C08K-005/17; C08L-021/00

JAPIO Class: 46.1 (INSTRUMENTATION -- Measurement); 14.2 (ORGANIC

CHEMISTRY -- High Polymer Molecular Compounds); 23.1 (ATOMIC POWER

-- General); 32.5 (POLLUTION CONTROL -- Radioactive Waste Treatment)

JAPIO Keyword: R003 (ELECTRON BEAM); R115 (X-RAY APPLICATIONS)

Journal: Section: P, Section No. 483, Vol. 10, No. 223, Pg. 4, August 05,

1986 (19860805)

ABSTRACT

PURPOSE: To obtain the dosimeter which measures dosage with high precision over a wide range by mixing and molding alanine crystal power with synthetic or natural rubber and utilizing the stableness of an alanine radical produced by radiation irradiation.

CONSTITUTION: 10–500pts.wt. alanine crystal powder is mixed uniformly with 100pts.wt. synthetic or natural rubber and a cross-linking treatment is carried out so as to improve heat resistance when necessary, and the mixture is used for a dosimeter element. Alanine crystal has a 293 deg.C fusion point and is kneaded with the rubber at 100–140 deg.C below the

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Consequently, there is almost no radical generation due to radiation irradiation and a radical generated in the alanine crystal is stable and the rubber cuts off the moisture in air, so there is no influence of environment exerted and a measurement of dosage is taken with good reproducibility and precision over a wide range of 10Gy-100KGy.

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\square 3.
        2/19/3
                    (Item 3 from file: 345)
       5473748
       Basic Patent (No.Kind, Date): JP 61057878 A2 860324
       PATENT FAMILY:
       JAPAN (JP)
         Patent (No, kind, Date): JP 61057878 A2 860324
           RUBBER MOLDING BODY DOSIMETER (English)
           Patent Assignee: JAPAN ATOMIC ENERGY RES INST
           Author (Inventor): MORITA YOSUKE; SEGUCHI TADAO; KOJIMA TAKUJI; TANAKA
             RYUICHI
           Priority (No, Kind, Date): JP 84180994 A
                                                       840830
           Applic (No, kind, Date): JP 84180994 A
           IPC: * G01T-001/02; C08K-005/17; C08L-021/00
           CA Abstract No: 105(12)104481k
           Derwent WPI Acc No: * C 86-116773
           JAPIO Reference No:
                                   100223P000004
           Language of Document: Japanese
         Patent (No, kind, Date): JP 61097585 A?
                                                    860516
           DOSIMETER FOR RESIN MOLDING (English)
           Patent Assignee: JAPAN ATOMIC ENERGY RES INST
Author (Inventor): MORITA YOSUKE; SEGUCHI TADAO; KOJIMA TAKUJI; TANAKA
             RYUICHI
           Priority (No, Kind, Date): JP 84220232 A
           Applic (No, Kind, Date): JP 84220232 A
           IPC:
                   G01T-001/02
                             105(24)215552b
           CA Abstract No:
           Derwent WPI Acc No: " C 86-178.26 JAPIO Reference No: " 100274P000129
           Language of Document:
                                  Japanese
         Patent (No, kind, Date):
                                 - JP 93003548 B4 930118
           Patent Assignee: JAPAN ATOMIC ENERGY RES INST
           Author (Inventor): MORITA YOSULE; SEGUCHI TADAO; EOJIMA TALUJI; TANAKA
             RYUICHI
           Priority (No, Kind, Date): JP 84180994 A
           Applic (No. kind. Date): JP 84180994 A 840830
           IPC:
                   G01T-001/04
           Language of Document: Japanese
         Patent (No. Kind. Date): JP 93003914 B4 930118
           Patent Assignee: JAPAN ATOMIC ENERGY RES INST
           Author (Inventor): MORITA YOSULE; SEGUCHI TADAO; EOJIMA TARUJI; TANALA
             RYUICHI
           Priority (No, Kind, Date): JP 84220232 A
           Applic (No. Find. Date): 1P 84220232 A 841019
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MOLDED DOSIMETER CONTAINING A RUBBER AND POWDERED CRYSTALLINE ALANINE
      (English)
    Patent Assignee: JAPAN ATOMIC ENERGY RES INST (JP)
    Author (Inventor): MORITA YOUSUKE (JP); SEGUCHI TADAO (JP); KOJIMA.
      TAKUJI (JP); TANAKA RYUICHI (JP)
    Priority (No.Kind, Date): JP 84180994
                                                   840830; JP 84220232 A
      841019
    Applic (No.Kind, Date): US 770948 A
                                              850829
    National class: * US 523136000; US 524017000; US 524018000; US
      524023000; us 524024000
    IPC: * C08K-005/16; G21F-001/10; G01T-001/02; C08L-021/00
    Language of Document: English
UNITED STATES OF AMERICA (US)
  Legal Status (No,Type,Date,Code,Text):
    ŭs 4668714
                        840830 US AA
                                              PRIORITY (PATENT)
                                 JP 84180994
                                                   840830
    US 4668714
                        841019
                                              PRIORITY (PATENT)
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                                              ASSIGNMENT OF ASSIGNOR'S
                                INTEREST
                                 JAPAN ATOMIC ENERGY RESEACH INSTITUTE, 2-2.
                                UCHISAIWAI-CHO, 2-CHOME, CHIYODA-KU,;
MORITA, YOUSUKE: 19850820; SEGUCHI, TADAO:
19850820; KOJIMA, TAKUJI: 19850820; TANAKA,
                                RYUICHI : 19850820
    US 4668714
                        870526 US A
                                              PATENT
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1. Document ID: JP 55144066 A JP 86057878 B 1. * 1 , 81: Harry 1 & 1 DEBWENT-ADDED : 1 HOLE DE O [E.E.WEDOT - WEER : 1 4 = 1. · PTRIBED L - PORRENT TOP REATEST IN IIIIE: Por raing IIg. - Engripina Blancog L. Hissoly of however or ago dramit in . This LATENT-ANDER CORRE ANTIGHE ikiMkinyerana: 1979'de Sialk April 17, 16 6 PARENT-PARENT: TANTON POLICE MAQUE DE $\frac{1}{2} \cdot \frac{1}{2} \cdot \frac{1}$ ALFILIDATI METATA: 7.3 : 1.-11.1 $\frac{1}{2} \cdot \frac{1}{2} \cdot \frac{1}$ At the ATF [編4型] LT, 1首4 - 1 (24世年) 14世 H (BIAI KKA 1117-71 711 1 1 1 7 77 11 -____

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	i			EPO; JPO;	
_				DERWENT	2003/03/07 14:14
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				EPO; JPO;	
				DERWENT	
3		16	("3" adj hydroxybutylate) same ("4" adj hydroxybutylate)	USPAT;	2003/03/07 14:14
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				EPO; JPO;	
				DERWENT	